

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((MIWA) near2 (OKUBO)).INV.	EPO; JPO; DERWENT	OR	ON	2007/07/24 15:38
L11	4	JP-05254239-\$.did. or JP-09099628-\$.did.	EPO; JPO; DERWENT	OR	ON	2007/07/24 15:48
L12	4	JP-2001301199-\$.did. or JP-2001315385-\$.did.	EPO; JPO; DERWENT	OR	ON	2007/07/24 15:48
S14	2	("3277609").PN.	EPO; JPO; DERWENT	OR	OFF	2007/07/24 12:16

# Clam Diagram 10/563660

Surface tension

①

Method

27 25 = 45 mV  
@ 25.0

Execute Recording → Discharge tak as a complete

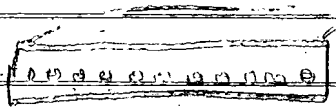
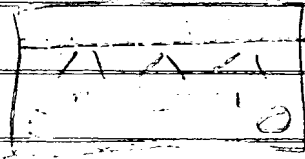
↓ on 700 A recording not  
≤ 2000ms between  
each drop → 200ms =

Discharge from line level

5 Hz

Tak absorption 2.5 mV/A in 100ms

④



line level

Recording material has tak absorption of 25 mV/A  
100ms

# Claim Tree: 10/563660



\$ Nakazawa et al. - US 2004/0001134 A1  
 \* Koitabashi et al. - US 2002/0097290 A1